

Describe Pro Tools LE system capabilities
Demonstrate basic recording techniques
Demonstrate recording preparation and setup
Identify & describe microphones types and uses
Identify and describe the use of recording studio equipment
Identify & describe cabling and signal types

7. **Course Objectives** (Identify specific teaching objectives detailing course content and activities. *For some courses, the course objectives will be the same as the student learning outcomes. In this case, "Same as Student Learning Outcomes" is appropriate here.*)

Same as Student Learning Outcomes

8. **Course Content** (Brief but complete topical outline of the course that includes major subject areas [1-2 pages]. Should reflect all course objectives listed above. In addition, a sample course syllabus with timeline may be attached.)

Basic acoustics
Digital audio principles
Pro Tools LE System Capabilities
Pro Tools LE software interface navigation
Basic recording
Basic editing
File exporting
File Management
Hardware connectivity and signal flow
Microphone types, selection, and placement
Recording studio equipment
Signal types and cabling

9. **Representative Instructional Methods** (Describe instructor-initiated teaching strategies that will assist students in meeting course objectives. Describe out-of-class assignments, required reading and writing assignments, and methods for teaching critical thinking skills. **If hours by arrangement are required, please indicate the additional instructional activity which will be provided during these hours, where the activity will take place, and how the activity will be supervised.**)

Lecture/Discussion
Labs
Reading Assignments
Project Assignments

10. **Representative Methods of Evaluation** (Describe measurement of student progress toward course objectives. Courses with required writing component and/or problem-solving emphasis must reflect critical thinking component. If skills class, then applied skills.)

Projects
Quizzes

11. **Representative Text Materials** (With few exceptions, texts need to be current. Include publication dates.)

Title: Pro Tools 101 Official Courseware
Author: Digidesign
Copyright: 2009

Publisher: Course Technology
ISBN: 1598634240

Prepared by: _____
(Signature)

Email address: sanchezs@smccd.edu

Submission Date: _____